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PHOTOGRAPHIC INTERPRETATION REPORT



ITATKA ICBM COMPLEX USSR

TCS-80411/66
JUNE 1966
COPY 1 1
6 PAGES

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PREFACE

This is the initial report in a series on the Itatka ICBM Complex prepared in response to CIA Requirement C-DI5-82,972 requesting detailed line drawings, to scale, of elements of the complex. The information contained herein is based on KEYHOLE photography through Individual reports will be updated periodically to reflect changes observed on subsequent photography.

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ITATKA ICBM COMPLEX, USSR

The Itatka ICBM Complex, located about 28 nautical miles (nm) northeast of the industrial and transportation center of Tomsk, extends generally northward from the small village of Itatka for a distance of approximately 11 nm. The low-lying wooded terrain in the vicinity, dissected by numerous small tributaries of the Chulym river, is characteristic of this part of Siberia. The area north of the complex, between the confluence of the Chulym and Obrivers, is largely swampland.

The complex (Figure 1) includes a complex support facility, a rail-to-road transfer point, 2 Type IIB launch sites, and 1 Type IID launch site. The rail facilities serving the complex consist of 2 short spurs from a branch of the Tomsk/Asino rail line. The function of the unidentified area east of the complex support facility has not been determined, but the active road patterns indicate a possible relationship to the complex. The complex can be negated on the complex support facility, rail-to-road transfer point, and Launch Site 1 were first observed under construction on Mission

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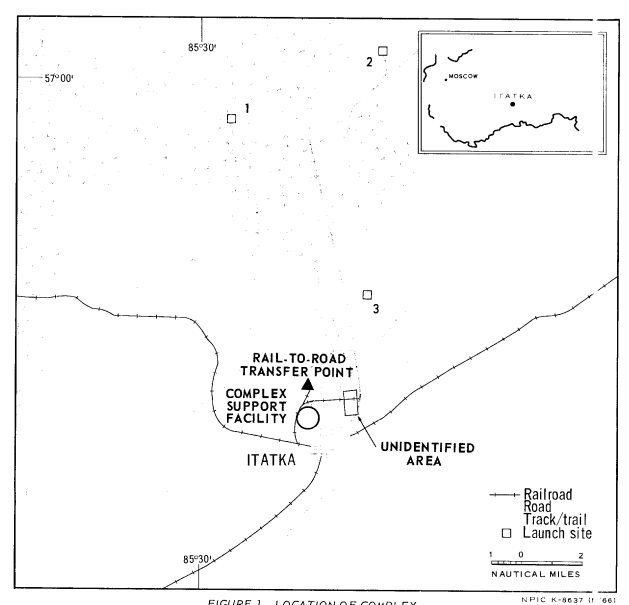
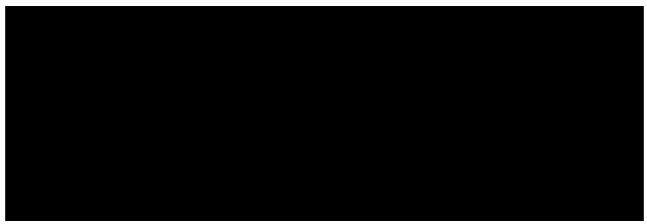


FIGURE 1. LOCATION OF COMPLEX.

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25X1D REFERENCES



MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0158-19HL, 2d ed, Dec 63, scale 1:200,000 (SECRET)

REQUIREMENT

CIA. C-DI5-82,972

NPIC PROJECT

11210/66 (partial answer)